DPD 6711-59

Z October 1959

MEMORANDUM FOR: Security Officer, DPD-DD/P	
SUBJECT: Shipment of Film	
i. Upon receipt os the original negatives of mission 6038 and 6042 at PIC, the metal film containers were opened, and it was discovered that they contained considerable moisture; one can containing almost a cup of water.	
2. When wet, the film is subjected to two immediate dangers:	
z. If left in water - the emulsion will soak off the backing.	
b. If wet in roll form and then dried, the film surfaces will stick together and emulsion damaged when an attempt is made to unroll the film.	
3. In reconstructing events on this shipment, obtained	25)
the following information from the courier on the flight from Japan to Washington:	25)
a. Flight from Japan to San Francisco was made aboard C-124 which returned	25)
b. Flight from San Francisco to Washington was aboard a jet 707 at altitudes up to 33,000 feet. Film centainers were carried in an unpreseurized and unheated bay of the 707.	
c. Upon landing at San Francisco, it was raining and made a determined effort to avoid getting containers wet.	25)

- 4. From the above, it is apparent that the source of the moisture in the film cans upon receipt was due to condensation acquired on the 707 flight from San Francisco to Washington. In fact, probably during letdown at Friendship Airport.
 - a. C-124 cargo bay (Tokyo to San Francisco) is heated (though unpressurized) sufficiently well to preclude significant temperatures differences. Also, C-124's fly at a lower and warmer altitude than do the jet liners.
 - b. Rain (at San Francisco) ruled out because containers are hermetically sealed and pressure relief valves maintain a 4 psi pressure even at sea level.
- 5. In addition to moisture problems mentioned above, film becomes extremely brittle and may be inadvertently cracked or torn if opened and unrolled while it is cald. On a 6000 foot roll of "B" film, several hours would be required to bring film to a safe ambient temperature if it had been subjected to sub-zero temperatures for very long periods.

	6.	In	this instan	CO,	veter	to	the	Allm	Cans	TALE	discove	red!	in t	Line	bas
PIC					WAS	abl		by pro	tquis	and	effective	act	on,	to	Pro-
clud	6 84	ay 1	permanent	dam	age t	th	e fi	lin.							

- 7. To eliminate possible damage to film shipments caused by condensation, it is recommended that:
 - a. When possible, film be shipped in a pressurized and/or heated compartment.
 - b. If jet transport is to be utilized, special arrangements should be made to carry containers in lounge (not normally used on night flights) or other pressurized section. If not available on jet aircraft, shipment should be delayed until other transport arrangements are made.

	i Signin	7	25X1A
Chief,	Operations Branch,	DPD	

R.SO:bm

1 - addee

1 - AC/DPD 1 - PIC

* Ch. Sapproved For Release 2002/07/22 : CIA-RDP61-00763A000200090105-8

1 - R&D 11 - Ops chron 1 - Ops subj

25X1A

25X1A

25X1A